

28th Annual NAAML

Table of Contents

1. The Monongahela South No. 1 Dangerous Highwall Reclamation Project, City of Monongahela, Pennsylvania
2. Reclamation on the Cheap: Virginia's Implementation of the AML Enhancement Rule
3. Technology Transfer Between the State of Ohio and the United Kingdom's Coal Authority on Stabilizing Abandoned Underground Mines.
4. Risk Assessment of Contaminated Sediments Downstream of Witwatersrand Gold Mining Operations
5. Study of Abandoned Uranium Mining Impacts on Private Lands Surrounding the North Cave Hills, Custer National Forest, South Dakota
6. Locating Monitoring Wells and GIS Modeling To Evaluate Source Control Strategies to Address Acid Mine Drainage at Belt
7. A Fable: The Lesson of the McDonald Mine: What To Do When The Category 5 Katrina Of Acid Mine Drainage Remediation Strikes?
8. London Extension Tunnel Water Treatment System
9. Results of a 5-Year Field Demonstration of an Integrated Passive AMD Treatment Process
10. Groundwater Source Controls and Abatement of Acid Mine Drainage at Abandoned Mined Land Sites in Colorado
11. Case Study of Groundwater Flow Within the Commodore Mine Complex
12. Assessment and Closure of the Glengarry Adit, New World Mining District, Cooke City, Montana
13. Pride of the West Mine Stope Closure: Silverton, Colorado
14. Modern and Ancient Coalbed Fires in the Powder River Basin
15. Ancient Landslide Deposits in the Appalachian Region Belfry Landslide AML Reclamation Project
16. Geochemistry and Hydrogeology of Acid Mine Drainage in the Great Falls-Lewistown Coal Field, Montana
17. The Splashdam Coal Horizon in Virginia: A Non-Mine, and Active and Abandoned Mine, Hazard
18. Nickel Plate Abandoned Mine Pool "Blowout" Washington & Allegheny Counties, Pennsylvania
19. Revegetation at the Belmont Mine with Irrigation of Treated Mine Water
20. Permeable Reactive Barriers: Application to Abandoned Mine Land Reclamation in Utah
21. Evaluation of Stable Isotopes and Solute Geochemistry for Determining Sources of Dissolved Sulfate in Groundwater

22. [Case Study: Peanut Mine Reclamation Project; Gunnison County, Colorado](#)
23. [Citizen Involvement in AML](#)
24. [Environmental Good Samaritan Act](#)
25. [From the Ground Up: A Community-based Approach to Abandoned Mine Restoration](#)
26. [When the Big Picture is Too Big: A Simpler Alternative to HABS/HAER](#)
27. [A Positive from Two Negatives](#)
28. [Overcoming Access Issues at a Remote Passive Treatment Site near Lake Shasta, CA](#)
29. [Tacoma Mine Case History – Disposal of Old Explosives](#)
30. [Hidden Dangers: The Legacy of New Mexico’s Abandoned Mines - New Mexico AML Program’s Mine Safeguarding Movie](#)
31. [Silver Cinders: The Legacy of Coal and Coke in Southwestern Pennsylvania](#)
32. [Phytostabilization of Acid Metalliferous Tailings At the Keating AML Site in Montana](#)
33. [Operational Aspects of Mine Closure and Decommissioning at the Basin Creek Mine in Montana](#)
34. [Disposal of Mine Wastes by Backfill of Existing Mine Excavations at an Abandoned Lead Mine in Montana](#)
35. [Integration of Abandoned Mine Reclamation at Multiple Sites with Leach Pad Reclamation at the Basin Creek Mine in Montana](#)
36. [Expediting Methods for Assessing and Mitigating Physical and Chemical Hazards at Abandoned Mine Sites](#)
37. [National Coal Mine Geospatial Committee and AML Reclamation Programs: Digital Data for the AML Program.](#)
38. [Use of Remote Sensing-Based Density Analysis to Identify Acid Mine Drainage Seeps In West Virginia](#)
39. [Microbial Sulfate Reduction and Metal Attenuation in pH 4 Acid Mine Water and its Potential for Acid Mine Drainage Remediation](#)
40. [New Developments in OSM’s Western Region](#)
41. [Arsenic and Metals Removal from Susie/Valley Forge Mine Field – Scale](#)
42. [Investigating Extent of an Underground Coal Mine Fire Using Airborne Infrared Thermography Georeferenced to Lidar](#)
43. [Treatment of Acid Mine Drainage Using Fishbone Apatite](#)
44. [Case History -Rapid Response Assembly and Operation of a Two Million Gallon per Day Acid Mine Drainage Treatment Plant -Crossville Coal Pit -Crab Orchard, Tennessee](#)